1. Incident Name:			2. Operational Period: (Date / Time)					ENT LIGT	
Hurricane Harvey – ESF 10 Texas			From: 09-08-17 @ 0700 To: 09-09-17 @ 0700					ASSIGNMENT LIST ICS 204 - EPA	
3. Branch:		4. Division	4. Division/Group/Staging:						
ALPHA	Hazard Eva	Hazard Evaluation Group							
5. Operations Personnel:									
ICS Position Name		Name		Affiliation			Contact # (s)		
Operations Section Chief	Section NICOLAS BRESCIA Chief: DEPUTY LT JACQU				EPA USCG		214-789-8383 415-720-4170		
Branch Chief: ERIC NOLD DEPUTY JAMES SM RENAE DIGUARDI DANIEL DAVIS		JARDI			EPA USCG TCEQ TGLO		816-718-4274 251-644-1785 361-573-7917 361-438-4916		
6. Resources Assigned:			"X" indicates 204a attachment with additional instructions						
Strike Team/Task Force/ Resource Identifier	Leader		Cor	# of Contact Info. # Persons		Reporting Info/Notes/Remarks			
HE Strike Team	Heath Smith - EPA Renae DiGuardi - TCEQ			718-4277 450-9141	2	Contact OPS at completion			
HE TEAM 1 – WATER	TCEQ – JAY EPA START								
HE TEAM 2 - LAND	TCEQ – AUSTIN EPA START								
7. Work Assignments:									
Conduct Orphan Container Hazard Evaluation in the Bravo Branch geographical area. Prioritize Rapid Needs Assessment Targets and conduct evaluation of the targets. Utilize the NDOW Orphan Container Hazard Evaluation SOP and document targets utilizing Response Manager via a Laptop/IPAD/Hazard Evaluation Field Data Sheet & Orphan Container Photo Placard. All teams must download/sync assessment information daily and complete a 214B to document team field activities. As needed for follow ups as eval teams have covered Alpha Branch geographic area.									
8. Special Instructions:									
When the heat index is around 100 F drink 1 cup of water every 15-20 minutes. Generally, fluid intake should not exceed 6 cups per hour. During prolonged sweating lasting several hours, drink sports drinks containing balanced electrolytes. Signs and symptoms of heat exhaustion – cool, moist skin; heavy sweating; headache; nausea or vomiting, dizziness; light-headedness; weakness, thirst; irritability; elevated body temperature; decreased urine output. The action level for VOCs is 5 ppm for unknowns and half the TLV for known chemical hazards. Conduct Operational Risk Management prior to each evolution. Address any Safety concerns to Reggie Book, 512-233-9330 or Edward Primeau, 609-351-7148.									
9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone / Cell / Pager									
Name/Function Radio: Freq./System/Channel Phone / Cell / Pager Emergency Communications: 911 / SO Ed Primeau, USCG (609) 351-7148 / OPS CHIEF: (214) 789-8383 / SITL Marine 251-533-8438									
10. Prepared by: (RESL)	(Date / Time)	11. Reviewed by: (F	PSC)	(Date / Ti	me) 12	2. Reviewed by	/: (OPS) (Da	te / Time)	
Tori Gomez	9/07/17 1300	Matthew Loesel LT Jillian Hoffman		9/7/17 9/7/17	N	icolas Brescia	9/7/	17	
ASSIGNMENT LIST ICS 204 – EPA (Rev 02/10)									